

(Click on Well Log ID to Access Image of Well Strip Log)

PLATTE

(Records are Sorted by Township, Range, and Section)

LOG ID: 005049

WELL TYPE Gas Well

DRILL DATE:

1938/10/01

TOWNSHIP 50N

RANGE

SECTION

ELEVATION:

797FT

County Base Map

DRILL DEPTH:

535FT

33W

5

UTM X 358,533.35

UTM Y 4,337,490.03

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

369FT

REMARKS: **#1 TOOTLE ESTATE**

ZONE 15

ZONE 15

LOG ID: 005875

WELL TYPE Oil Well

DRILL DATE:

1939/12/19

TOWNSHIP 50N

SECTION RANGE 5

#1 RENNER HEIRS; DRY & ABANDONED

ELEVATION:

745FT

DRILL DEPTH:

550FT

33W

UTM X 358,733.35

UTM Y 4,337,292.03

DEPTH TO BED:

25FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 005969

WELL TYPE Gas Well

DRILL DATE:

1940/04/13

TOWNSHIP 50N

REMARKS:

RANGE

SECTION

ELEVATION:

748FT

DRILL DEPTH:

467FT

33W

5

UTM X 358,333.35 UTM Y

DEPTH TO BED:

100FT

4,337,292.03

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: #1 JOHN BRENNER

S.W.L. (AFTER CASING):

LOG ID: 006068

WELL TYPE Oil Well

1940/05/29

TOWNSHIP 50N

RANGE

SECTION

ELEVATION:

747FT

DRILL DATE: DRILL DEPTH:

380FT

33W

5

UTM Y

DEPTH TO BED:

100FT

UTM X 358,333.34

4,336,894.03 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#1 GUST VON DePOPULIER - "FILE WITH O & G TESTS"

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006281

DRILL DEPTH:

WELL TYPE Oil Well

1940/08/25 DRILL DATE:

DEPTH TO BED: 60FT

743FT

TOWNSHIP RANGE SECTION 50N 5

33W

ELEVATION:

UTM X 358,533.35

UTMY 4,337,690.03

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#2 TOOTLE ESTATE, DRY & ABANDONED

LOG ID: 006449

WELL TYPE Oil Well

DRILL DATE:

1940/10/22

TOWNSHIP

RANGE

RANGE

33W

SECTION

SECTION

5

#2 JOHN BRENNER - DRY & ABANDONED

ELEVATION:

746FT

DRILL DEPTH: DEPTH TO BED: 460FT 95FT

50N

33W 5

UTM X

UTMY 4,337,192.03

746FT

UTMY

4,337,292.03

358,433.35

ELEVATION:

UTM X

358,533.35

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: #1 FRANK A. STREET

LOG ID:

WELL TYPE Oil Well 006710

DRILL DATE:

DRILL DEPTH:

1941/02/27

557FT

DEPTH TO BED: 105FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 006755

DRILL DATE:

DRILL DEPTH:

DEPTH TO BED:

WELL TYPE

Oil Well

1941/03/17

277FT

90FT

TOWNSHIP 50N

TOWNSHIP

50N

RANGE 33W

SECTION 5

ELEVATION:

746FT

UTM X

UTM Y 4,337,092.03

358,533.35

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING): #2 STREET - OIL **REMARKS**:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 007072

DRILL DEPTH:

DEPTH TO BED:

WELL TYPE Oil Well

1941/08/06 DRILL DATE:

277FT

90FT

TOWNSHIP RANGE SECTION 50N

33W 5 **ELEVATION:**

748FT

UTM X 358,433.34

UTMY 4,336,794.03

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

#5 VAN DE POPULIERE - < 4 BBLS OIL, 320' W OF #1

S.W.L. (AFTER CASING):

LOG ID: 007073

WELL TYPE Oil Well

DRILL DATE:

1941/07/09

TOWNSHIP

RANGE

SECTION ELEVATION: 744FT

DRILL DEPTH:

290FT

50N 33W 5

> **UTM X** 358,333.34

UTMY 4,337,092.03

DEPTH TO BED: 92FT

#3 FRANK STREET - 400' E AND A LITTLE S OF #2 REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 007194

WELL TYPE

Oil Well

DRILL DATE:

1941/04/04

TOWNSHIP

RANGE SECTION **ELEVATION:**

746FT

DRILL DEPTH:

290FT

50N

5

UTMY

DEPTH TO BED:

102FT

33W

#2 VON DE POPULIERE - OIL

UTM X 358,533.35

4,337,092.03 ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 007214

WELL TYPE

Oil Well

DRILL DATE:

1941/06/12

TOWNSHIP

SECTION RANGE

ELEVATION:

744FT

DRILL DEPTH:

DEPTH TO BED:

290FT 120FT 50N 33W 5

UTM X

358.533.34

UTM Y 4,336,694.03

4,509

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

#4 VON DE POPULIERE - OIL

2/27/2007



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 007249

DRILL DEPTH:

WELL TYPE Oil Well

1941/08/30 DRILL DATE:

DEPTH TO BED:

100FT S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

287FT

TOWNSHIP RANGE 50N 33W

5

SECTION

ELEVATION:

751FT

UTM X 358,433.35

UTMY 4,337,192.03

ZONE 15

#4 FRANK STREET - OIL WELL **REMARKS**:

LOG ID: 007525

DEPTH TO BED:

WELL TYPE Oil Well

DRILL DATE:

1942/01/27

TOWNSHIP

TOWNSHIP

50N

SECTION RANGE 5

ELEVATION:

745FT

DRILL DEPTH:

574FT 243FT

50N 33W

UTM X

ELEVATION:

UTM X

358,333.34

UTMY 4,337,490.03

750FT

UTMY

4,336,694.03

358,333.35 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #2 FLANAGAN - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: 007859

WELL TYPE Oil Well

DRILL DATE:

1942/06/22

DRILL DEPTH: 278FT

DEPTH TO BED: 125FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 006012

WELL TYPE Gas Well

DRILL DATE:

1940/05/11

DEPTH TO BED: 65FT

DRILL DEPTH: 560FT

S.W.L. (BEFORE CASING):

TOWNSHIP 50N

REMARKS:

RANGE 33W

RANGE

33W

#6 DE POPULIERE (5TH OIL)

SECTION 6

SECTION

5

ELEVATION:

753FT

UTM X 358.136.35

UTM Y 4,337,535.03

ZONE 15

ZONE 15

#1 FLANAGAN HEIRS **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006179

WELL TYPE Gas Well

DRILL DATE: 1940/07/20 <u>TOWNSHIP</u> RANGE <u>SECTION</u> <u>ELEVATION:</u>

DRILL DEPTH: 50N 33W

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 105FT 358,136.34 4,336,755.03

6

ZONE 15

747FT

S.W.L. (BEFORE CASING): REMARKS: #1 JULES DE MEULENACRE - PLUGGED BACK TO 345'

S.W.L. (AFTER CASING):

LOG ID: 006430

WELL TYPE Gas Well

DRILL DATE: 1940/09/24 TOWNSHIP RANGE SECTION ELEVATION: 748FT

DRILL DEPTH: 545FT 50N 33W 6

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 90FT 357,936.34 4,337,145.03

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 DE CONNICK

S.W.L. (AFTER CASING):

LOG ID: 007207

WELL TYPE Oil Well

<u>DRILL DATE:</u> 1941/10/21 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 751FT

DRILL DEPTH: 590FT 50N 33W 6

UTM X UTM Y

<u>DEPTH TO BED:</u> 95FT 357,936.34 4,337,341.03

#1 LINDER ESTATE - DRY & ABANDONED

6

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

007715

WELL TYPE Oil Well

<u>DRILL DATE:</u> 1942/04/13 <u>TOWNSHIP RANGE SECTION</u> ELEVATION: 753FT

DRILL DEPTH: 398FT UTM Y

33W

<u>DEPTH TO BED:</u> 50FT 357,225.34 4,337,900.04

S.W.L. (BEFORE CASING):

50N

S.W.L. (AFTER CASING):

REMARKS: #2 PARK COLLEGE - DRY & ABANDONED

S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 007873

DRILL DEPTH:

WELL TYPE Oil Well

1942/07/28 DRILL DATE:

309FT

DEPTH TO BED: 75FT **TOWNSHIP** 50N

RANGE SECTION 33W 6

ELEVATION:

758FT

UTM X **UTMY** 356,936.34 4,337,925.04

ZONE 15

S.W.L. (BEFORE CASING):

#3 PARK COLLEGE; DRY & ABANDONED - WELL DESTROYED **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 080800

WELL TYPE Oil Well

DRILL DATE:

1943/01/30

TOWNSHIP

RANGE

SECTION 6

ELEVATION:

ZONE 15

747FT

DRILL DEPTH:

1,365FT

50N 33W

> **UTM X** 358,136.34

UTMY 4,336,755.03

DEPTH TO BED:

105FT

FT

REMARKS:

#2 JULES DeMEUYLENAERE - DRY & ABANDONED

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

20

LOG ID:

WELL TYPE Oil Well

DRILL DATE:

006092

1940/06/22

TOWNSHIP

RANGE

33W

SECTION

ELEVATION:

746FT

DRILL DEPTH:

650FT

50N

7

UTM X 357,709.34

UTMY 4,336,237.03

DEPTH TO BED:

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

280FT

REMARKS:

ZONE 15 #1 WILLIAM LINDER, OLD WELL DEEPENED 280-650; DRY &

ABANDONED

LOG ID:

WELL TYPE

007784

Oil Well

DRILL DATE:

1942/05/28

TOWNSHIP 50N

RANGE

SECTION

ELEVATION:

747FT

DRILL DEPTH:

DEPTH TO BED:

376FT 162FT

33W

7

UTM X

UTM Y

357.709.34

4,336,397.03

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 ABBY



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 007686

WELL TYPE Oil Well

DRILL DATE: 1942/02/06 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 747FT

DRILL DEPTH: 378FT 50N 33W 8

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 105FT 358,308.34 4,336,465.03

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 GUS VAN DIERENDONCK - "WELL DESTROYED"

S.W.L. (AFTER CASING):

LOG ID: 008787

WELL TYPE Gas Well

DRILL DATE: 1944/12/31 TOWNSHIP RANGE SECTION ELEVATION: 981FT

DRILL DEPTH: 1,750FT 51N 33W 19

<u>UTM X</u> <u>UTM Y</u> <u>DEPTH TO BED:</u> 5FT 358,275.36 4,341,546.05

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 FRED KLAMM; PLUGGED BACK TO 1587 ?

S.W.L. (AFTER CASING):

LOG ID: 007398

WELL TYPE

Dry Oil &/or Gas Well

<u>DRILL DATE:</u> 1942/01/15 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,066FT

<u>DRILL DEPTH:</u> 1,110FT 51N 33W 5

REMARKS:

<u>UTM X</u> <u>UTM Y</u>

<u>DEPTH TO BED:</u> 90FT 359,398.39 4,346,681.07

S.W.L. (BEFORE CASING):

#3 AL MOTHERSHEAD - DRY & ABANDONED

7

.

S.W.L. (AFTER CASING):

LOG ID: 005610

WELL TYPE Gas Well

DRILL DATE: 1939/09/19 <u>TOWNSHIP RANGE SECTION</u> <u>ELEVATION:</u> 1,006FT

DRILL DEPTH: 554FT UTM Y

33W

<u>DEPTH TO BED:</u> 35FT 357,368.37 4,345,151.07

S.W.L. (BEFORE CASING):

51N

REMARKS: #1 BROWN

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

ELEVATION:

UTM X

357,468.37

ZONE 15

LOG ID: 005616

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1939/09/23

DRILL DEPTH: 100FT

DEPTH TO BED: 45FT

REMARKS: #2 BROWN - ABANDONED BECAUSE "IT WAS TOO LOW"

RANGE

33W

SECTION

7

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 005765

WELL TYPE Gas Well

DRILL DATE:

1939/12/02

TOWNSHIP

RANGE S

SECTION ELEVATION:

997FT

4,344,949.07

1,007FT

UTMY

4,344,747.07

DRILL DEPTH:

935FT

33W 7

UTM X UTM Y

ZONE 15

357,968.37

DEPTH TO BED: 40
S.W.L. (BEFORE CASING):

40FT

REMARKS: #1 TRIG LONG;

51N

TOWNSHIP

51N

S.W.L. (AFTER CASING):

LOG ID: 005925

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1940/03/17

TOWNSHIP RANGE 51N 33W

ELEVATION:

1,048FT

DRILL DEPTH:

802FT

N 33W 7

UTM X UTM Y

DEPTH TO BED:

57FT

358,268.38 4,345,757.07

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

KS: #2 BREEN - DRY & ABANDONED

LOG ID:

005967

WELL TYPE

Gas Well

DRILL DATE:

1940/04/05

TOWNSHIP RANGE

GE SECTION

SECTION

ELEVATION: 1,053FT

DRILL DEPTH:

1,015FT

51N 33W 7

UTM X UTM Y

DEPTH TO BED: 70FT

357.068.37

7,068.37 4,345,555.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #3 BROWN

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006880

WELL TYPE Gas Well

1941/05/20 DRILL DATE:

TOWNSHIP 51N

SECTION

ELEVATION:

1,005FT

DRILL DEPTH:

540FT

33W

RANGE

UTM X

UTMY 4,345,151.07

DEPTH TO BED:

452FT

357,968.38

ZONE 15

S.W.L. (BEFORE CASING):

#2 TRIGG LONG **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 006896

WELL TYPE Gas Well

DRILL DATE:

1941/06/14

TOWNSHIP

SECTION RANGE

ELEVATION: 1,044FT

DRILL DEPTH:

684FT

51N 33W

UTM X

DEPTH TO BED:

565FT

7

UTMY 4,345,151.07

358,368.38 ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS: #1 DRENNON

LOG ID: 006943

WELL TYPE Gas Well

DRILL DATE:

TOWNSHIP RANGE 51N

SECTION 7

ELEVATION: 1,010FT

DRILL DEPTH:

475FT

33W

UTM X

ZONE 15

357,468.37

DEPTH TO BED:

30FT

#7 BROWN; GAS AT 450-475'

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID: 006970

WELL TYPE Gas Well

DRILL DATE:

1941/07/08

TOWNSHIP

SECTION RANGE

ELEVATION:

1,040FT

UTMY

4,345,252.07

DRILL DEPTH:

DEPTH TO BED:

697FT 670FT 51N 33W

UTM X 358.368.37 UTM Y

4,344,747.07

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:

#3 LONG - PLUGGED BACK TO PERU SAND AND SAVED AS GAS

WELL



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 007039

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:
DRILL DEPTH:

700FT

700FT

40FT

TOWNSHIP 51N RANGE SECTION 8

ELEVATION:

1,035FT

<u>UTM X</u> 358,555.38 <u>UTM Y</u> 4,345,301.07

ZONE 15

S.W.L. (BEFORE CASING):

<u>G):</u>

REMARKS: #3 DRENNON

S.W.L. (AFTER CASING):

DEPTH TO BED:

LOG ID: 000413

WELL TYPE Gas Well

DRILL DATE:

<u>TOWNSHIP</u> 51N RANGE SECTION 1

ELEVATION:

1,057FT

DRILL DEPTH:

DEPTH TO BED:

480FT 60FT I 34W

UTM X

UTM Y

356,569.38

4,347,137.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 WILSON

S.W.L. (AFTER CASING):

LOG ID: 006844

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1941/03/31

TOWNSHIP

RANGE SECTION

ELEVATION:

1,000FT

DRILL DEPTH:

1,048FT

51N

34W

UTM X

UTM Y

DEPTH TO BED:

480FT

210

355,003.37 4,345,742.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

FT

REMARKS:

RKS: #1 MORTGAGE SYNDICATE HOLDING CO. (LOLLA) - DRY &

11

ABANDONED

LOG ID:

WELL TYPE

005675 Oil '

Oil Well

DRILL DATE:

1939/10/05

TOWNSHIP 51N RANGE SECTION

ELEVATION:

356.639.37

1,056FT

DRILL DEPTH:

645FT 80FT 34W 12

UTM X

ZONE 15

<u>UTM Y</u> 4,345,703.07

<u>DEPTH TO BED:</u>
S.W.L. (BEFORE CASING):

REMARKS: #1 YERINGTON

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006304

WELL TYPE Gas Well

1940/09/04 DRILL DATE:

TOWNSHIP 51N

SECTION 12

ELEVATION:

1,032FT

DRILL DEPTH:

RANGE 34W

UTM X 355,739.37

ZONE 15

UTMY 4,345,806.08

DEPTH TO BED: 50FT S.W.L. (BEFORE CASING):

#1 LAMPE - GAS WELL, OPENS NEW POOL **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 006439

WELL TYPE Gas Well

DRILL DATE:

1940/10/16

505FT

TOWNSHIP 51N

SECTION RANGE

ELEVATION:

1,020FT

DRILL DEPTH:

845FT

34W 12

UTM X

UTMY 4,345,186.07

356,139.37 ZONE 15

DEPTH TO BED:

35FT

#4 BROWN - PLUGGED BACK TO 600' REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 006573

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1940/12/04

TOWNSHIP

RANGE

SECTION 12

ELEVATION:

1,012FT

DRILL DEPTH:

645FT

51N

34W

UTM X

UTMY

DEPTH TO BED:

25FT

355,739.37 4,345,186.07

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 PHIL GERNER - DRY & ABANDONED; FORMER EARL DAVIS

WELL

LOG ID:

WELL TYPE Gas Well

006592

DRILL DATE:

1941/01/02

TOWNSHIP 51N

RANGE SECTION **ELEVATION:**

355.439.37

1,015FT

DRILL DEPTH:

DEPTH TO BED:

486FT

360FT

34W 12

UTM X

UTM Y 4,345,703.08

ZONE 15

S.W.L. (BEFORE CASING):

#1 JENKINS **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 006640

DRILL DEPTH:

WELL TYPE Oil Well

1941/02/05 DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:** 1,050FT

> 51N 34W 12 99FT

UTM X **UTMY** DEPTH TO BED: 85FT

356,039.37 4,345,496.07

ZONE 15

S.W.L. (BEFORE CASING): #5 BROWN **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Dry Oil &/or Gas Well 006763

DRILL DATE: **TOWNSHIP SECTION** 1941/03/ **RANGE ELEVATION:** 953FT

51N 34W 12 DRILL DEPTH: 615FT

UTM X **UTMY** DEPTH TO BED: 355,439.37 290FT 4,346,115.08

ZONE 15

S.W.L. (BEFORE CASING): REMARKS: #1 H.E. PERET - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Dry Oil &/or Gas Well 002039

DRILL DATE: 1915/09/00 **TOWNSHIP RANGE SECTION ELEVATION:** 902FT

51N 34W 17 **DRILL DEPTH:** 595FT

UTM X UTM Y

DEPTH TO BED: 30FT 349,486.35 4,344,543.08

S.W.L. (BEFORE CASING):

ZONE 15

REMARKS: #4 L.B. HIGGINS - DRY

S.W.L. (AFTER CASING):

LOG ID:

DRILL DEPTH:

WELL TYPE

008905 Stratigraphic test hole (oil & gas)

67FT

1945/10/00 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 1,030FT

UTM X UTM Y

DEPTH TO BED: 60FT 354,236.37 4,347,244.08

34W

TONGANOZIE SS - OIL SATURATED

2

ZONE 15 S.W.L. (BEFORE CASING): FT

REMARKS:

51N

32 S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 002292

WELL TYPE Gas Well

DRILL DATE: **TOWNSHIP RANGE SECTION ELEVATION:** 815FT

51N 34W 22 **DRILL DEPTH:** 842FT

UTM X **UTMY** DEPTH TO BED: 15FT

352,640.35 4,343,072.07

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: DRILLED FOR GAS

S.W.L. (AFTER CASING):

LOG ID: **WELL TYPE**

Dry Oil &/or Gas Well 005423

DRILL DATE: 1939/06/09 **TOWNSHIP SECTION RANGE ELEVATION:** 955FT

51N 34W 26 DRILL DEPTH: 730FT

UTM X **UTMY**

DEPTH TO BED: 685FT 354,615.35 4,340,835.06 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: #1 HIDEOUT, OLD WELL DEEPENED FROM 294' - DRY &

S.W.L. (AFTER CASING): **ABANDONED**

LOG ID:

WELL TYPE

100FT

Dry Oil &/or Gas Well 008365

SECTION DRILL DATE: 1943/09/22 **TOWNSHIP RANGE ELEVATION:** 976FT

51N 34W 26 **DRILL DEPTH:** 630FT

UTM X **UTMY DEPTH TO BED:** 40FT 354,215.35 4,340,835.06

ZONE 15

S.W.L. (BEFORE CASING): **REMARKS**: #1 COLVILLE - DRY & ABANDONED

S.W.L. (AFTER CASING):

LOG ID: **WELL TYPE**

DRILL DEPTH:

Private Well 018509

1959/08/01 **SECTION DRILL DATE: TOWNSHIP RANGE ELEVATION:** 936FT

UTM X UTM Y DEPTH TO BED: 4FT 354,215.34 4,340,037.05

34W

26

ZONE 15

51N

S.W.L. (BEFORE CASING): #2 = #18511 -ALSO DRY & ABANDONED **REMARKS**:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 018511

DRILL DEPTH:

WELL TYPE Private Well

1959/08/01 DRILL DATE:

119FT

DEPTH TO BED: 4FT **TOWNSHIP RANGE SECTION** 51N 34W 26

ELEVATION:

936FT

UTM X 354,215.34

UTMY 4,340,037.05

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

#1 = #18509 (DRY) NW PART OF PARKVILLE - DRY & ABANDONED **REMARKS**:

LOG ID:

WELL TYPE 021313

Private Well

DRILL DATE:

DEPTH TO BED:

1962/08/18

22FT

TOWNSHIP 51N

RANGE

SECTION ELEVATION: 936FT

UTMY

DRILL DEPTH: 264FT 34W 26

UTM X

354,215.34 4,340,037.05

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: IN NW PART OF PARKVILLE

S.W.L. (AFTER CASING):

LOG ID: 010101

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1948/05/07

TOWNSHIP

RANGE

SECTION 27

ELEVATION:

848FT

DRILL DEPTH:

450FT

51N

34W

UTM X

UTMY

DEPTH TO BED:

352,814.34

ZONE 15

4,340,967.06

250FT

REMARKS: #1 BRINK - DRY & ABANDONED

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

005433

Oil Well

DRILL DATE:

1939/06/26

TOWNSHIP

RANGE

SECTION

ELEVATION:

774FT

DRILL DEPTH:

DEPTH TO BED:

790FT 345FT 51N 34W 30

UTM X

UTM Y

348.012.33

4,340,575.06

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 W.W. YOUNG



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 011485

WELL TYPE Gas Well

1950/11/17 DRILL DATE:

TOWNSHIP 51N

RANGE SECTION 34W 34

ELEVATION:

UTM X

DRILL DEPTH: 982FT

UTMY

DEPTH TO BED: 45FT

353,377.34 4,339,577.05

ZONE 15

S.W.L. (BEFORE CASING):

#1 J.B. MILLER, PLUGGED BACK TO 541' **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 002053

WELL TYPE

Noncommunity Public Well

22FT

DRILL DATE:

DEPTH TO BED:

TOWNSHIP RANGE 51N 34W

SECTION 35

ELEVATION:

UTM X

760FT

DRILL DEPTH: 313FT

UTMY

354,789.34

4,338,814.05

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: **NEAR POWER PLANT**

S.W.L. (AFTER CASING):

LOG ID: 001640

WELL TYPE

Gas Well

DRILL DATE:

1911/08/

TOWNSHIP 51N

RANGE SECTION

8

ELEVATION:

928FT

DRILL DEPTH:

840FT

34W

UTM X

UTM Y

DEPTH TO BED:

10FT

350,226.35

4,345,052.08

S.W.L. (BEFORE CASING):

REMARKS: #1 PARKVILLE (HIGGINS) -

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Gas Well 002029

1916/00/00

TOWNSHIP

SECTION RANGE

ELEVATION:

972FT

DRILL DATE: DRILL DEPTH:

595FT

51N 34W 9

UTM Y

DEPTH TO BED:

39FT

UTM X 350.612.35

4,345,220.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

M. FICKLE - GAS @ 574-583'



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017408

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

84FT

84FT

DRILL DATE: 1958/08/07 **TOWNSHIP RANGE SECTION** 51N 35W

15

ELEVATION:

753FT

DRILL DEPTH:

UTM X 342,498.36

UTMY 4,343,236.06

ZONE 15

S.W.L. (BEFORE CASING):

IN MISSOURI RIVER BOTTOMS **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017409

DRILL DATE:

1958/08/11

TOWNSHIP

SECTION RANGE

ELEVATION:

753FT

DRILL DEPTH:

90FT

51N 35W 22

UTM X

UTMY

DEPTH TO BED: 86FT 343,873.36

ZONE 15

ZONE 15

4,342,864.06

POTENTIAL YIELD - 200-400 GPM REMARKS:

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID:

WELL TYPE

017407

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/07

TOWNSHIP

RANGE SECTION **ELEVATION:**

763FT

DRILL DEPTH:

60FT

51N 35W

UTM X

UTM Y

DEPTH TO BED:

58FT

343,965.38

4,347,858.08

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 15-25 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017395

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/04

TOWNSHIP

RANGE

SECTION 19

3

ELEVATION:

987FT

DRILL DEPTH:

52N

33W

UTM X

UTM Y

DEPTH TO BED:

62FT 58FT

357.313.41

ZONE 15

4,352,492.08

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017393

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/04

TOWNSHIP 52N

RANGE SECTION **ELEVATION:**

1,025FT

DRILL DEPTH:

72FT

33W

20

UTM X

UTMY

DEPTH TO BED:

70FT

360,114.42

4,351,653.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017394

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/04

TOWNSHIP

SECTION RANGE

ELEVATION:

976FT

DRILL DEPTH:

49FT

33W 52N

UTM X

DEPTH TO BED:

48FT

UTMY 4,355,713.08

358,602.43 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017403

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/06

TOWNSHIP 52N

RANGE

SECTION

7

ELEVATION:

977FT

DRILL DEPTH:

30FT

34W 20

UTM X

UTMY

DEPTH TO BED:

350,466.38 4,352,604.08 ZONE 15

S.W.L. (BEFORE CASING): **REMARKS:** ABANDONED, DRILLED ON PRIVATE PROPERTY

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017396

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/05

TOWNSHIP 52N

RANGE

SECTION 25

ELEVATION:

UTM X

1,030FT

DRILL DEPTH:

66FT

34W

UTM Y

DEPTH TO BED:

58FT

356.064.39

ZONE 15

4,349,487.08

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017397

WELL TYPE

Stratigraphic test hole (oil & gas)

1958/08/05 DRILL DATE:

TOWNSHIP RANGE SECTION 52N 34W

ELEVATION:

DRILL DEPTH:

41FT

26

UTM X **UTMY**

DEPTH TO BED: 36FT

4,350,942.08

993FT

354,647.39

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 002063

WELL TYPE

Oil Well

DRILL DATE:

1918/12/00

TOWNSHIP

SECTION RANGE

ELEVATION:

904FT

DRILL DEPTH:

2,420FT

52N 34W

UTM X

UTMY

DEPTH TO BED:

35FT

29

349,135.36 4,350,169.09

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 E. HARTSOOK

S.W.L. (AFTER CASING):

LOG ID: 020072

WELL TYPE

Stratigraphic test hole (oil & gas)

DRILL DATE:

1960//

TOWNSHIP

RANGE

SECTION

ELEVATION:

939FT

DRILL DEPTH:

52N

34W

30

1,110FT

UTM X

UTMY

DEPTH TO BED:

40FT

347,427.37

4,350,805.08

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 KELLEY - STRAT TEST - E-LOG ON FILE

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017404

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/06

TOWNSHIP

RANGE

SECTION 32

ELEVATION:

1,025FT

DRILL DEPTH:

DEPTH TO BED:

78FT

76FT

52N

34W

UTM X 350.406.37

UTM Y 4,349,373.08

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 012939

DRILL DEPTH:

DEPTH TO BED:

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE: 1954/07/30

377FT

355FT

TOWNSHIP RANGE SECTION

34W 36 **ELEVATION:**

1,056FT

UTM X 356,021.38

UTMY 4,347,878.08

ZONE 15

S.W.L. (BEFORE CASING):

#4 BEATZ **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017399 WATER TEST WELL (HOLE)

DRILL DATE:

DEPTH TO BED:

1958/08/05

67FT

TOWNSHIP

52N

RANGE 34W

SECTION

1,022FT **ELEVATION:**

DRILL DEPTH: 67FT 52N

5

UTM X

UTMY

350,575.39

4,356,820.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017398

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/05

TOWNSHIP

RANGE SECTION **ELEVATION:**

974FT

DRILL DEPTH:

43FT

52N

34W 9

UTM X

UTM Y

DEPTH TO BED:

40FT

352,142.39 4,354,797.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

001974

Unknown Well

DRILL DATE:

1935/12/00

TOWNSHIP 52N

RANGE

SECTION

ELEVATION:

UTM X

813FT

DRILL DEPTH:

955FT

35W

11

UTM Y

DEPTH TO BED:

10FT

345,751.40

4,355,655.07

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 N.B. ANDERSON

Driller's LOGS #3502-3503 Attached (Formerly #1974 and #1974A)



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017411

WELL TYPE

WATER TEST WELL (HOLE)

1958/08/12 DRILL DATE:

TOWNSHIP RANGE SECTION 52N 35W 20

DRILL DEPTH: 81FT

UTM X 339,469.42

UTMY 4,351,924.06

764FT

DEPTH TO BED: 80FT

ELEVATION:

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 028647

WELL TYPE

Dry Oil &/or Gas Well

DRILL DATE:

1987/09/18

TOWNSHIP 52N

RANGE

SECTION

ELEVATION:

760FT

DRILL DEPTH:

1,220FT

35W 20

UTM X

UTMY

DEPTH TO BED:

45FT

339,869.42

4,351,924.06 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 JOHNSTON

S.W.L. (AFTER CASING):

LOG ID: 017405

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/07

TOWNSHIP

RANGE

SECTION

ELEVATION:

763FT

DRILL DEPTH:

62FT

52N 35W 23

UTM X

UTM Y

DEPTH TO BED:

60FT

344,282.39

ZONE 15

ZONE 15

4,351,841.07

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD - 10-15 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017406

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/07

TOWNSHIP

RANGE

SECTION

ELEVATION:

766FT

DRILL DEPTH:

55FT

52N

35W 28

UTM X

UTM Y

DEPTH TO BED:

54FT

342.439.40

4,349,689.07

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 001412

WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE:

1958/08/00

TOWNSHIP 52N

SECTION

ELEVATION:

967FT

DRILL DEPTH:

74FT

RANGE 35W

4

UTMY

DEPTH TO BED:

72FT

UTM X 341,164.43

4,356,714.05 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017412

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/12

TOWNSHIP

SECTION RANGE

ELEVATION:

967FT

DRILL DEPTH:

74FT

52N 35W

UTM X

UTMY

DEPTH TO BED:

72FT

341,264.43

4,356,714.05

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017414

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/13

TOWNSHIP RANGE **SECTION**

9

ELEVATION:

978FT

DRILL DEPTH:

130FT

52N 35W

UTM X

UTM Y

DEPTH TO BED:

126FT

4,355,319.06

341,138.43 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017410

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/11

TOWNSHIP

RANGE

SECTION

ELEVATION:

756FT

DRILL DEPTH:

DEPTH TO BED:

80FT

76FT

52N

36W 24

UTM X

ZONE 15

337.774.43

UTM Y 4,352,085.05

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 005504

WELL TYPE Oil Well

DRILL DATE: 1939/05/27

<u>TOWNSHIP</u> 53N RANGE SECTION

ELEVATION:

878FT

DRILL DEPTH: 1

1,857FT

33W 20

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

6FT

359,053.46

4,360,785.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 B.H. RULE

S.W.L. (AFTER CASING):

LOG ID: 017420

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/15

TOWNSHIP

RANGE SECTION

ELEVATION:

785FT

DRILL DEPTH:

43FT

53N 34W

UTM X

UTM Y

DEPTH TO BED:

42FT

352,635.43

10

4,365,435.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD - 10-42 GPM

S.W.L. (AFTER CASING):

LOG ID: 002390

WELL TYPE

Private Well

DRILL DATE:

1931/02/00

TOWNSHIP F

RANGE SECTION

ELEVATION:

803FT

DRILL DEPTH:

532FT

53N 34W 13

UTM X UTM Y

DEPTH TO BED:

42FT

356,003.44 4,362,547.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 JESSE T. WILLIAMS; 1.5 MI N, 4.5 MI W OF SMITHVILLE

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017402

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/06

<u>TOWNSHIP</u>

53N

RANGE SECTION

ELEVATION:

791FT

4,362,347.08

DRILL DEPTH:

DEPTH TO BED:

30FT

20FT

34W 13

UTM X UTM Y

356,803.45 4 ZONE 15

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017419

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/15

TOWNSHIP 53N

RANGE SECTION 15

ELEVATION:

785FT

DRILL DEPTH:

47FT

34W

UTM X

UTMY

DEPTH TO BED:

46FT

353,394.43

4,363,838.08

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

LOG ID:

WELL TYPE

006081

Dry Oil &/or Gas Well

DRILL DATE:

1940/05/30

TOWNSHIP

RANGE

SECTION ELEVATION: 879FT

DRILL DEPTH:

1,491FT

53N 34W

UTM X

UTMY

DEPTH TO BED:

35FT

16

351,361.41

4,362,946.07 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 JOOE DILLINGHAM

S.W.L. (AFTER CASING):

LOG ID: 017197

WELL TYPE

Private Well

DRILL DATE:

1958/05/21

TOWNSHIP

DRY HOLE

RANGE

SECTION

ELEVATION:

910FT

DRILL DEPTH:

160FT

53N 34W

UTM X

UTMY

DEPTH TO BED:

35FT

351,761.42 4,363,453.07 ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

LOG ID: 005804

WELL TYPE

Private Well

DRILL DATE: DRILL DEPTH:

DEPTH TO BED:

173FT

71FT

TOWNSHIP 53N

RANGE 34W

SECTION 33

16

ELEVATION:

1,004FT

UTM X 351.632.40

UTM Y 4,357,604.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

REMARKS:

NO PRODUCTION OR CONSTRUCTION DATA

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017400

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/08/05 **TOWNSHIP RANGE SECTION**

53N 34W 34

DRILL DEPTH: 51FT UTM X **UTMY** DEPTH TO BED: 28FT

353,848.41 4,357,574.08

ELEVATION:

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

WATER TEST WELL (HOLE) 017401

DRILL DATE:

1958/08/06

TOWNSHIP

SECTION RANGE

ELEVATION:

944FT

952FT

DRILL DEPTH:

31FT

34W 35 53N

UTM X

UTMY

DEPTH TO BED: 28FT

354,055.42

4,358,962.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017413

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/12

TOWNSHIP

RANGE SECTION **ELEVATION:**

794FT

DRILL DEPTH:

53N

35W 21

UTM X

UTMY

DEPTH TO BED:

53FT 49FT

341,854.45

4,361,899.05

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

Oil Well 004828

1928/04/22

TOWNSHIP

SECTION RANGE

ELEVATION:

792FT

DRILL DATE: DRILL DEPTH:

1,820FT

53N 35W 24

DEPTH TO BED:

65FT

UTM X 347.056.41

UTM Y 4,362,272.06

ZONE 15

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

#1 E.R. MILLER; "OIL & GAS TEST", DRILLER'S LOG MOST

COMPLETE LOG



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017415

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/08/13

TOWNSHIP 53N

RANGE SECTION 10

ELEVATION:

776FT

DRILL DEPTH:

81FT

36W

UTM X **UTMY**

DEPTH TO BED:

80FT

2

333,268.52 4,364,759.01

ZONE 15

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

POTENTIAL YIELD - 100-400 GPM **REMARKS**:

S.W.L. (AFTER CASING):

LOG ID: 001973

WELL TYPE Private Well

DRILL DATE:

1915/11/00

TOWNSHIP 53N

SECTION RANGE

ELEVATION:

882FT

DRILL DEPTH:

1,033FT

36W

UTM X 335,806.51

UTMY 4,366,656.01

DEPTH TO BED:

20FT

#1 J.B. DARAND; "WESTON WELL", ON POINT OF HILL S OF REMARKS:

HOUSE

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

WELL TYPE

LOG ID: 024562

WATER TEST WELL (HOLE)

DRILL DATE:

1966/11/07

TOWNSHIP

53N

RANGE SECTION **ELEVATION:**

776FT

DRILL DEPTH:

47FT

FT

36W 4

RIVER PROFILE STUDY

UTM X 331,705.54

UTMY 4,367,196.00

DEPTH TO BED:

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017522

WATER TEST WELL (HOLE)

12

DRILL DATE:

1958/08/19

TOWNSHIP

RANGE SECTION

927FT

DRILL DEPTH:

54N

33W 17

UTM X

ZONE 15

DEPTH TO BED:

67FT 65FT

360.624.53

ELEVATION:

UTM Y 4,372,772.10

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS:

REMARKS:



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017520

DEPTH TO BED:

WELL TYPE

WATER TEST WELL (HOLE)

69FT

<u>DRILL DATE:</u> 1958/08/18

TOWNSHIP RANGE SECTION 54N 33W 21

ELEVATION:

942FT

DRILL DEPTH: 70FT

UTM X

<u>UTM Y</u> 4,370,332.10

362,193.53

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017521

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/18

TOWNSHIP

RANGE SECTION

21

ELEVATION:

997FT

DRILL DEPTH:

142FT

54N 33W

UTM X

UTM Y

DEPTH TO BED: 142FT

362,193.53

4,371,334.10

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017519

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/18

<u>TOWNSHIP</u>

RANGE SECTION

ELEVATION:

960FT

DRILL DEPTH:

92FT

54N

33W 28

<u>UTM X</u> 360,752.52

UTM Y

DEPTH TO BED:

91FT

4,370,126.10

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

011187

Oil Well

DRILL DATE:

1949/12/30

TOWNSHIP

54N

RANGE SECTION

ELEVATION:

864FT

DRILL DEPTH:

861FT

34W

UTM X

UTM Y

DEPTH TO BED:

75FT

354,427.47

4,372,519.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 FERRIL; DEEPENED IN 1950 (SEE LOG #11320) 861-1002

14

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 011320

WELL TYPE Oil Well

1951/09/ DRILL DATE:

RANGE SECTION 34W 14

ELEVATION:

UTM X

354,427.47

864FT

DRILL DEPTH: 1,002FT

UTMY 4,372,519.07

DEPTH TO BED: 75FT

S.W.L. (BEFORE CASING):

S.W.L. (AFTER CASING):

REMARKS: #1 FERRIL; #11187 DEEPENED 861-1002'

LOG ID:

WELL TYPE

017524

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/19

TOWNSHIP

TOWNSHIP

54N

SECTION RANGE

SECTION

ELEVATION: 1,020FT

ZONE 15

DRILL DEPTH:

70FT

54N 34W 17

UTM X

DEPTH TO BED: 69FT 350,152.44

UTMY 4,373,508.06

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID: 017421

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/15

TOWNSHIP RANGE **ELEVATION:**

787FT

DRILL DEPTH:

55FT

54N 34W 35

> UTM X **UTMY**

DEPTH TO BED:

50FT

355,500.46 4,367,788.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: POTENTIAL YIELD - 15-20 GPM

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017525

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/20

TOWNSHIP

SECTION RANGE

ELEVATION: 1,040FT

DRILL DEPTH:

71FT

54N

34W 5

> UTM X UTM Y

DEPTH TO BED: 70FT

350.433.43

4,376,114.08

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 013869

WELL TYPE

Noncommunity Public Well

1955// DRILL DATE:

TOWNSHIP RANGE SECTION

54N 35W 1 **ELEVATION:**

880FT

DRILL DEPTH: 55FT

UTM X 347,557.43

UTMY 4,376,528.07

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: S.W.L. (AFTER CASING):

DEPTH TO BED:

LOG ID: 002081

WELL TYPE Oil Well

DRILL DATE:

1922/00/00

TOWNSHIP

SECTION RANGE

ELEVATION:

1,020FT

DRILL DEPTH:

1,370FT

54N 35W 12

UTM X **UTMY**

ZONE 15

DEPTH TO BED: 100FT

347,716.45

4,373,718.05

REMARKS:

SEE LOG #3037 FOR COMPLETE LOG

S.W.L. (AFTER CASING):

S.W.L. (BEFORE CASING):

LOG ID: 003027

WELL TYPE Oil Well

DRILL DATE: 1922// **TOWNSHIP** 54N

RANGE SECTION **ELEVATION:** 1,034FT

DRILL DEPTH:

1.370FT

35W 12

UTM X **UTMY**

DEPTH TO BED:

825FT

347,716.45 4,373,718.05

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS: #1 MR. J.J. BURGESS (SAME WELL AS # 2081)

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017523

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/19

TOWNSHIP

SECTION RANGE

1,017FT **ELEVATION:**

DRILL DEPTH:

85FT

84FT

54N

35W 13

> UTM X UTM Y

DEPTH TO BED:

347.680.44

4,372,714.05

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017418 **WELL TYPE**

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u> 1958/08/14

TOWNSHIP RANGE 54N 35W SECTION

ELEVATION:

824FT

DRILL DEPTH:

22FT

35W 34

<u>UTM X</u>

<u>UTM Y</u>

DEPTH TO BED:

21FT

343,744.46

46 4,367,692.04 ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

017416

WATER TEST WELL (HOLE)

DRILL DATE:

1958/08/13

TOWNSHIP

RANGE SECTION 35

ELEVATION:

968FT

DRILL DEPTH:

70FT

54N 36W

UTM X

UTM Y

DEPTH TO BED:

67FT

336,350.51 4,368,159.01

ZONE 15

ZONE 15

ZONE 15

S.W.L. (BEFORE CASING):

REMARKS:

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

002453

Dry Oil &/or Gas Well

DRILL DATE:

1931/07/01

<u>TOWNSHIP</u>

<u>RANGE</u>

SECTION

12

ELEVATION:

793FT

DRILL DEPTH:

811FT

54N 37W

UTM X

UTM Y

DEPTH TO BED:

90FT

327,204.59

4,375,490.99

S.W.L. (BEFORE CASING):

REMARKS: #1 KIDWELL; GOOD SHOW GAS @656-773

S.W.L. (AFTER CASING):

LOG ID:

WELL TYPE

024541

WATER TEST WELL (HOLE)

DRILL DATE:

1966/11/07

TOWNSHIP

RANGE

SECTION 2

ELEVATION:

782FT

DRILL DEPTH:

37FT

54N

37W

UTM X

326.645.59

UTM Y

4,375,713.00

DEPTH TO BED:

FT

S.W.L. (BEFORE CASING): S.W.L. (AFTER CASING):

9

REMARKS: RIVER PROFILE STUDY



(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID: 017417

WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1958/08/14 **TOWNSHIP RANGE SECTION ELEVATION**:

54N 37W 24 **DRILL DEPTH:** 84FT

UTM X **UTMY DEPTH TO BED:** 83FT 327,410.60 4,371,702.97

ZONE 15

776FT

S.W.L. (BEFORE CASING): **REMARKS**:

S.W.L. (AFTER CASING):

PLATTE